DOCUMENT RESUME

BD 157 881

SP 012 924

AUTHOR

Landers, Daniel M.; And Others

TITLE

Social Facilitation During the Initial Stage of Motor

Learning: A Re-examination of Martens Audience

Study. Revised.

PUB DATE

78 37p.

NOTE AVAILABLE FROM

Journal Publishing Affiliates, 727 De la Guerra

Plaza, Santa Barbara, CA 93101 (\$4.50)

JOURNAL CIT

Journal of Motor Behavior, v10 n4

EDRS PRICE DESCRIPTORS MF-\$0.83 Plus Postage. HC Not Available from EDRS. Arousal Patterns: *Motor Reactions: *Perceptual Motor

Coordination; *Performance Factors; Reactive

Behavior: *Stimulus Behavior

IDENTIFIERS

Martens (R)

ABSTRACT

R. Martens' hypothesis that an audience acts as a stimulus to elicit arousal or drive in the performance of an individual, which in turn enhances the emission of the dominant habit, is reexamined. Where incorrect responses are dominant, learning of a novel task will be inhibited, or at least improvement will not be as rapid as for individuals performing alone. Uncomplicated motor learning tasks were used, in a partial replication of Marten's procedures, to examine the effect of the following four conditions: audience present/videotape present; audience present/videotape absent; audience absent/videotape present; and audience absent/videotape absent. Results indicated that in the initial stages of motor learning subjects performing before an audience were more variable in their performance than subjects performing without an audience. Subjects reported the presence of an audience provided greater arousal, and in-some cases this arousal was shown to be positively correlated to their performance scores. Overall, the findings indicated that audience effects account for only a small portion of variance in motor behavior. (JD)

Reproductions supplied by EDRS are the best that can be made from the original document.

SPC12 924

US DEPARTMENT OF HEALTH EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEI ED FROM THE PERSON OR ORGANIZATION ORIGINATING THE PRODUCED ON TOPIC OF THE PROPERTY OF T

Revised 7/20/78

Social Facilitation During the Initial Stage of Motor Learning:

A Re-examination of Martens' Audience Study

Daniel M. Landers, Robin V. Snyder, and Deborah L. Feltz

Motor Behavior Laboratory

College of Health, Physical Education and Recreation

The Pennsylvania State University

PERMISSION TO PEPRODUCE THIS MATERIAL BY MICROFICHE ONLY HAS BEEN GRANTED BY

Thomas 11 Ler Mans

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER, IERIC AND THE ERIC SYSTEM CONTRACTORS

(sumy . o .

Running head: Social Facilitation

Abstract

This study partially replicated Martens' (1969a) social facilitation study of motor behavior. His very robust performance findings provided impressive confirmation for Zajonc's hypothesis, and his arousal findings have since been used as evidence for a nonlearned-drive basis for social facilitation. The present study also extended Martens' investigation by examining the separate and combined effects of an audience and videotape camera. The effects due to the presence of the audience and camera were rot additive; instead, the audience detrimentally effected subjects' performance consistency and the camera resulted in more trials over \pm 30 msec after the performance criteria had been attained. Martens' most robust findings for constant error were not replicated, nor were some of his physiological arousal findings. His pattern of constant error results over all trials is atypical of known learning strategies that subjects use to reduce error over successive trials. Overall, our findings are in accord with most social facilitation studies of motor behavior where the audience effects account for only a very small portion of the variance.

Social Facilitation During the Initial Stage of Motor
Learning: A Re-examination of Martens' Audience Study

The performance of individuals alone compared to their performance in the presence of an audience has been a pervasive social psychological issue which Zajonc (1965) and later Cottrell (1972) called social facilitation. Based on a post hoc analysis of previous social facilitation studies, Zajonc employed constructs porrowed from Hullian drive theory to formulate a social facilitation hypothesis. This hypothesis maintains that an audience acts as a stimulus to elicit arousal or drive, which in turn enhances the emission of the dominant habit. Where incorrect responses are dominant, learning of a novel task will be inhibited, or at least improvement will not be as rapid as for individuals performing alone. During the later stages of learning (dominant responses mainly correct) increases in arousal should improve performance.

Perhaps the most impressive support for Zajonc's hypothesis initially came from Martens' (1968) doctoral dissertation research which was later reported in the <u>Journal of Personality and Social Psychology</u>, the <u>Journal of Experimental Social Psychology</u>, and <u>Research Quarterly</u> (Martens, 1969a, b, c). Unlike the early tests with verbal tasks (e.g., Zajonc & Sales, 1966), Martens' support for the hypothesis was the most comprehensive because corroborative evidence for physiological arousal was provided for both initial and later stages of motor learning. In addition, some of Martens' audience effects were much stronger (2 = 13-15%) than those typically achieved with verbal tasks (2 = 2-5%). With few exceptions, more recent studies of rudience effects on motor behavior have shown small, and often inconsistent, audience effects (see Landers

& McCullagh, 1976 for a review), considering the pre-existing Nurteus' results, the weaker findings reported by contemporary investigators have generally been attributed to methodological inadequacies in providing audiences of sufficient size to elicit arousal, and to not specifying a priori the habit strength on the motor task employed. As a result, Marteus' (1969a, b, c,) research has been consistently cited as major evidence for Zajonc's hypothesis and has been used as a prototype for social facilitation research on motor behavior.

In the psychology literature (Weiss & Miller, 1971; Zajone, Note 3), the theoretical significance attached to the pattern of the physiological responses displayed by subjects in Martens' alone and audience conditions have received greater attention than the robustness of Martens' performance findings. Zajonc (Note 3) uses the elevated palmar sweating found by Martens (1969a, b, c) to argue that the drive level produced by an audience is not an aversive drive, like pain and frustration. These aversive drives are learned and are generally subject to habituation effects over successive trials. Martens (1969a, b, c) offers the only physiological evidence which shows an enduring pattern over 15 trials without any trace of habituation. More recent evidence, however, does not support Zajonc's (Note 3) innately acquired drive interpretation. For example, Cohen and Davis' (1973) data clearly show habituation of palmar sweating over the course of learning trials. They also found results that were directionally opposite those found by Martens. In the Cohen and Davis study palmar sweating in the presence of an audience actually decreased from a pre-experimental basal state, whereas increases were noted in Martens' experiment. Such disparate palmar sweating

1970. Here here not appear to be a requestion of the for these descripts ten.
Such a recolution to recoded, though, to county shorter for drive of the months of the fill that for the accordance of the fill that for the accordance of the file of the fill that for the accordance of the fill that for the accordance of the file of the fill that for the accordance of the file of the fill that for the accordance of the file of t

the laterpretations by intensional other in entireters are rememble estrapolations from Martena' (1909a, 1, c) research reports - Andertungtely, disportant experimental details were entitled in Martens' articles. complete experiental protocol (Martena, 1968) clearly indicates that while not jests were observed by an evaluative audience, they could also see themselves on a videotape monitor. They were told that their performance would be videotaped and inter shown to evaluative others. Subjects in this audience/videstage condition were compared to a group performing alone. It is therefore impossible to attribute Martens' performance and arounal findings solely to a "passive" andlence. The nature of this highly evaluative experimental treatment may account for Martena' unusually tebust performance findings accompanied by heightened arousal, unaffected by babituation. This interpretation is supported by the findings of Cohen and Pavis (1973). They concluded that their video-camera condition. compared to a "hypothetical audience" condition (behind a one-way mirror), showed stronger "set effects" and was very reactive in raintaining subjects' initial arcusal level.

Although tohen and Davis (1973) excerned the separate effects of a bypothetical audience and video-comera, the combined effects relative to an alone control condition have not been examined in the roteo behavior. Iterature. The purpose of the present study therefore was to regli attentions, procedures, and to examine the effect of the reliability to it.

transference of the first of earlies and an earlies of expensions, and the second section of an expension of the second section of the section of the second section of the section of the section of

State of

ingled band lender

Alger the dealer thereor were recritted from various position;
education takes instructional classes and at deat centers at the Terroglyanic
flate interests. They raised it are from 18 to 25 years

whe task design was a 7 x . (and lence x sign claps) factorial."

energianning the presence or absence of the audience and presence or absence of the videringe. For join were ration, according to the first transmittens as in the restriction that there he 15 subjects in each conditions. According to our apriories ascendations using Marters (1960) limitations, this rather of subjects provided sufficient transfer all power (p. 35) to test value. In the models facilitation experience for the audience (b. 37) and to indicate a station of the light of the subjects and a subject of the subjects and the subjects are subjects as the subjects of the subjec

I parstus

A consendent to any further continues of the control of the contro

at the extend which is to the properties of a specific transfer of a section of a section of the section of a specific transfer of a section of a se

Marters (1968). It is reduced at a literature of the resease as used to complete (1968). It is reduced at a literature of the reduced in a selection of the control of the

A formy sides owners included all outliness from transfers to been designed as the state of the

Ex BAS WARESTAL

The peloat exect onto the company of the first section of the period of the free of the content was executed to the content of the content was executed to the content of the content of

A five palmak event close in the left cant, third fineer wite minted of value print these is content and Markinson's fibility below them must be a fibral below the sentence of plots belong expering executions of a time case of a fine of plots expering executions of a time case of a time extip.

For continuous content of the executional whosh of a time extip of a time extip is the content to the content plants of the PSI access were expressed as large a set of all objects. For each solvent, the better, more eachly second to out to the two contents of the contents was achtracted or mail solventure prints out to the contents of the contents.

As in grentius experiments (Marrier - & Landers, 1976; Valindly)

More part, With a content was a problem on this experiment with absolute.

Interest in your essent executions under standard conditions. \$21

Juints were tissing as a result of introducer explication of the solution of the solution with at least two residable experimental interest and the experimental interest and the experimental interest and the residable experimental interes

 recorded to exactine, in a equitor to record their order of the control of the co

tr. elares

ABOUTE CONFIGURE CONTRESS TO UNITABLEY, They were sented in the writer from and elver of progress oneent from to read and eller. Basel exect printe work taken at 1 pm II his after their arrival. The subjects were after the 201 to obsplete in the time interval between aweat grant measures. Piter the second print, his rublect was taken into the restingto a where he listered to auditinged instructings and was yiven a few go, tiles o vina tik i likut ir sies tik tea kway (without nimber lamps) dilluminated in the englished was fulld be was to try to reach as or steplesed Transfer at a control of the actual criterion was a tital absolute error and set of the order of the contract of the co Control of about 1942, taps of section 1971, for a project of the first project of the first control of the first reason from experimental trails from distall . The electricity wife in energy type of complete offer his method to make a recognitional control of the The terms will be a control of the c Secretary there is a Display who are interested to a continue والمرابع والمرابع والمعروض والمرابع والمعطون والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع - -

Although the thinks with the engineer of the engineer than substitute for the term of the original power and seeming on a figure to iteration to the author of little trial of the enter a governor fire of in MurterAl Control Riving the Winter December 2014 to the Control Control Research Services ALTE SERBER TO PROPER PROPERTY OF THE TOP OF THE PROPERTY ASSETS ASSETS ASSETS TO A there is weaver linguished to the control of the co will at lifter to seek that it is not true to be interested to through the sec Markers, 188, 1. 18 Telediene, with in editor 1-9 perfect (M. * 6-7 chad twen instructed 1 that rounds paskive, his recommode is, to the left of the order to the resectable-present consistent the runtest was thus that in was helms promotaged, and that the tape whild on from to a very of condical til which who were coopy to o militare the way to leasted the teek to the way ithese learned it likes Marters, 1964. gui 🗐 un Grein emega was histora no abb tha austent aaw Agbeelf en tea mornity: In a thewaity, the subject was not self, widestated in any amountier, and towarwse workstred to our company despicify. The horse andfine I instructionalwene (1985) the Kip (Inspir) profesurs wi distance of the Burns ordinary

in the second particle were interested for the second in the second in Statute.

The state of the s

There is the common of the

For an investment of the content of the property of the content of

The most districts of the error WE of the authoropresent unit districts are set of the subject to the subject as it is not extent. The subject is the reference of the object as the subject as the object is the rest. This main extent, for the subject are the object in the subject as the subj

If the theorem were in the visit was private an addresse, and greater error on the contract of an appearance of the contract o

Pwillip to piterio.

The number of the considered to attain the secondary criterion who explored to a look endinence a videntape? ANOVA. These means and chartand restations are untained in Table 2. Although subjects with the audience present contaged L.T. more trials—to—criterion than those with unclosed a rate from the small difference was not significant, F. 1. 1 along the conditions proceed as the conditions of the videotape main effect and the conditions videous tape interact on were also appropriate to F. 1.60.

Fig. 1. Sting it learne apparent that the performance of many subjects, who is desired accident the learning criterion, deteriorated on subsequent this learning examined by tallying the number of the learning this performance of the learning this performance of the learning the number of the learning the performance of the learning the number of the learning the learning the learning the learning term of the learning the learning term of the l

the videotape-absent/audience-absent condition. The effect of the audience was small for both levels of v_ectape and failed significance, \underline{F} (1,33)=1.58, \underline{P} .05. On the other hand, the videotape main effect was significant, \underline{F} (1,33)=6.23, \underline{P} .05. After the learning criterion was attained, subjects having the videotape present had more trials over \pm .30 msec than subjects in the videotape-absent condition. The audience/videotape interaction was nonsignificant, \underline{F} 1.00.

Insert Table 2 about here

Arousal Measures

The pre-experimental (basal) scores for the PSI and activation-deactivation scales were compared for each treatment condition prior to subjects actual exposure to the experimental conditions. In all comparisons there were no significant arousal differences (Fs. 1.00) indicating that subjects were essentially equal during the pre-experimental period.

Thayer's ACL. The basal ACL scores were subtracted from scores chained in the experimental situation (after Trial 10) for both the activation and deactivation subscales. High scores were indicative of greater activation (or greater deactivation) in the experimental situation. The activation and deactivation scores were each analyzed in a 2 x 2 (audience x videctape) ANOVA.

On the activation scale the means for subjects performing with and without in sudjence were 2.97 (activated) and .93 (calm), respectively. The authorities was statistically significant, F (1,96)=4.80, F (.05). The videotage pair official and cadverce videotage interaction was not appears.

The deactivation subscale yielded a different pattern of results. There were negligible differences between audience and no-audience conditions, \underline{F} 1.00. However, subjects in the videotape conditions were less deactivated from the basal to experimental situation (\underline{M} = 1.87) than subjects in the videotape-absent condition (\underline{M} = 4.27), \underline{F} (1,56)= 4.25, \underline{p} .05. The audience x videotape interaction was nonsignificant, \underline{F} 1.00.

Palmar sweat prints. Nearly all of the 21 subjects, referred to previously, decreased their rate of palmar sweating from the basal period to the experimental situation. The rate of decrease was less for subjects in the audience condition (-2.61) than for subjects in the no-audience condition (-13.81). These differences, however, were not statistically significant, \underline{F} (1,19) 1.00. A greater decrease from basal scores was evident when subjects first began performing (\underline{M} = -13.78), but this trials main effect and the audience x trials interaction were nonsignificant (Fs 1.00).

Correlations between arousal and performance measures. To determine the covariation between arousal measures and the CE and VE performance measures, product-moment correlation coefficients were calculated for the various treatment conditions (See Table 3). Since the direction of the performance scores in relation to the target was not of importance for this analysis, the particular arousal measure was correlated to the subject's mean E score. Also included in Table 3 are correlations between PSI and total error measures derived from data presented in Martens (1968). In each case, high palmar sweating was generally associated with a greater deviation from the target. This pattern was significantly correlated for the PSI measure in Martens' combined treatments and

approached statistical significance for the videotape condition (VE) in the present study. These correlations accounted for between 2% and 46% of the variance.

The correlations between activation— and deactivation— ACL subscales and E scores showed the same relationship as the PSI findings. Higher reported activation (or lower deact_vation) resulted in greater E, but only a few of the correlations were significant.

Insert Table 3 about here

Discussion

The results of the present experiment replicate Martens' findings in providing support for Zajonc's prediction for the initial stages of motor learning. Subjects performing before an audience were more variable in their performance compared to subjects performing without an audience. Evidence for the arousal mechanism underlying Zajonc's social facilitation hypothesis was indicated in the present study by subjects in the presence of an audience having greater self-reported arousal, and in some treatments this arousal was shown to be positively correlated to their performance scores. It is clear from the performance results of this study, as well as Martens' study, that the audience effect for the variable error component accounts for a very small portion of the variance (= 2%). This relatively small effect is in accord with most of the audience literature where the audience has been a group of passive observers.

This study did not replicate the CE data reported by Martens (1968, 1969a). Where his audience effects were most robust, our study failed to find any differences whatsoever. These differences could, of course, be due to slight variations in apparatus (e.g., slide and cursor assembly) and samples employed. 4 It is difficult to explain, however, why these factors could systematically produce such dramatically different distributions. Martens' data shows a very small MS, error term (19.2), large learning effects over trial blocks, and essentially negative deviations from the coincident point on 88% of all trials. Our data from this study and our two pilot studies demonstrate a large MS, error term (5543.48), no learning over trial blocks, and "bracketing" around the coincident point with approximately an equal number of positive and negative deviations. The constant error distribution found in our study is consistent with other coincident-timing studies (e.g., Christina & Buffan, 1976; Schmidt, 1969), whereas the distribution reported by Martens is unique in the motor learning literature. Martens' distribution is quite discrepant even when we compare the data from Schmidt's (1969) study which employed the same apparatus and conditions that Martens used with his alone group (See Figure 1). The bracketing evident in this study, and many other coincident-timing studies (e.g., Christina & Buffan, 1976; Schmidt, 1969), is indicative of subjects strategy to correct error based on knowledge of results from previous trials. A more plausible explanation for the atypical constant error distribution obtained by Martens is that there may have been some systematic bias in his measurement of error magnitude.

Insert Figure 1 about here

Figure 1 also reveals that even with 15 trials there is still considerable variation about the zero point. Our data, and a re-examination of Martens' findings, suggest that consistent performance at or below the criterion level (i.e., correct-dominant response) was not achieved. Instead, it appears that the subjects were still in the initial stages of learning where the incorrect response was dominant. This conclusion calls into question the findings Martens reported for the later stages of motor learning (Martens' "performance phase"). Although audience effects were found for this phase of skill learning, it would be very difficult to maintain that they were a result of a change in habit strength once the criterion was supposedly attained. As Cottrell (1972, pp. 207-208) has pointed out, there is a problem in identifying the dominant habit in this type of sequentially organized response. This could possibly be due to the lack of floor effects without which it is impossible to know with assurance when a .50 probability of correctly responding has been achieved. It is quite apparent that predictions concerning social facilitation are only meaningful on certain kinds of motor tasks. Since Martens' research reports, social facilitation investigators (Carron & Bennett, 1976; Landers, Brawley, & Hale, 1978) have identified some motor tasks where drive theory predictions can be tested.

Considering the audience and videotape conditions in the present study, the audience had the greater effect upon performance, although the videotape condition did affect performance after the criterion was attained. It is interesting that the audience and videotape conditions, when combined, did not interact to produce greater arousal increments

and performance decrements in this treatment condition. This finding is in agreement with the problem-solving performance results of Laughlin and Wong-McCarthy (1975).

There is also some indication in the present study and Martens' study that physiological arousal may be the underlying mechanism for the obtained audience effects. As Geen and Gange (1977) point out, "most of the experiments that have been conducted to date to test the drive theory of social facilitation have been derived from the Hullian notion of irrelevant drive, and have not involved any assumptions concerning possible underlying physiological mechanisms" (p. 1273). From the PSI and self-report ACL correlations with performance measures, it appears that arousal is inversely related to performance quality during the initial stage of learning. This is supported primarily from correlations between arousal and performance measures when the treatments were combined. In other instances, the Ns were too small for meaningful statistical comparisons, but at least these correlations showed that the direction of the relationship was consistent (See Table 3). It appears that these arousal measures may be tapping the same mechanism underlying performance. The tendency for positive correlations between arousal and performance measures is consistent with drive theory predictions. It also provides some support for arousal-activation theorists who have equated drive with physiological activity.

The findings of the present study were consistent with the results of other studies (Cohen & Davis, 1973; Karst & Most, 1973) showing a decrease in palmar sweating from the basal to experimental situation.

Martens' results showed an increase in palmar sweating during this same period, and this increase remained stable over trials. This difference

is surprising since comparable experimental conditions were employed. Our only departure from Martens' procedures was in using approximately two fewer audience members. The size of the audience, however, has not been shown to be linearly related to arousal and motor performance measures (Landers & McCullagh, 1976; Wankel, 1977). From the results of this and other audience studies, it is unlikely that these disparate palmar sweat findings depend on whether the audience is physically present or remote (Geen & Gange, 1977). Nor is it likely due to subjects' focus on the stressful environment versus their own thoughts and feelings (Martens, 1969b). The bidirectionality of the PSI under comparable experimental conditions may be due to the inherent unreliability in applying the solution or to other potential problems with this measure. This technique might be improved further by using Harris, Polk and Willis' (1972) modifications of the PSI. One important modification is the incorporation of twice the amount of coloidal graphite in the chemical solution to provide the sharpest possible contrast. By incorporating this and other modifications of the PSI technique (Harris et al., 1972), greater clarity should be achieved without resorting to less desirable procedures. In addition to Harris et al.'s modifications, other measures of palmar sweating are now available that circumvent many of the problems encountered with the PSI (Harris et al., 1972; Strahan, Todd, & Inglis, 1974).

On the other hand, the decreases in sweating may, as Cohen and Davis (1973) suggest, indicate that subjects reduce their initial levels of apprehension once they become familiar with the experimental procedures. Cohen and Davis' (1973) results support a learned-drive interpretation

of audience effects in that learned drives on whalft attent effects over trials. Due to the problems mentioned earlier, our monitorifficant [5] results must be reparted with contion. They were, however, expertive of Cohen and Davis' (1973) interpretation and were not at all expertive of a pattern that Majour (Note 3) maintains would reflect an innate drive.

It is important to consider the Martens' study in historical perspective. Zajonc's (1965) social facilitation hypothesis, followed closely by Martens impressive support for it, captured the attention of many social psychologists and lured them to this seemingly fertile field of investigation. In hindsight, it now appears that much of this initial enthusiasm was unwarranted. Despite claims to the contrary (Cottrell, 1972; Zajonc, 1965, Note 3), there was no clear support in the social facilitation literature prior to 1965 that audience effects produced significant performance decrements during subjects' initial learning of a novel task (see Landers & McCullagh 1976, pp. 133-135, for a review). It is true that since 1965 audience effects consistent with a drive theory interpretation of social facilitation are found with some degreof regularity. It is also true that Zajonc's drive theory analysis still provides a more parsimonious explanation than alternative explanations based on current cognitive views of behavior (Geen & Gange, 1977). In the past decade the focus has been on explaining, as simply as possible, statistically reliable findings rather than determining their predictive significance. At best, audience effects from laboratory experiments on motor behavior appear to be quite small (accounting for 1-3% of the variance), almost to the extent of being of trivial predictive significance.

Metron (1) 47 and rilideal. Note 1 and (i) this control of this control of a first and a fetter of a time of the control of a control o

examine social situations together with welected individual personality characteristics known to be affected by arousal. This interactional approach has met with some success in the few social facilitation studies employing it (e.g., Cox, 1968). This approach may complicate the basic simplicity (or oversimplicity) of Zajono's hypothesis, but it may also enable us to go beyond the reguigible social facilitation effects that are characteristically produced by the exclusive use of passive audiences and scatters.

- 1 Title after Levelon Double to each according to the form of the property of the property of an early draft of this more entire.
- As items (1966 it one those constant of difference with real one of one dute error, which were defined as the difference between the times of arrival of the darket one the printer to the coincident coint, with and without repart to sixth, respectively. In addition to these transvess, Martens (1969a) found the typically small addience effects (1969a) for an intravariance measure, which was actually the standard deviation of each subject's scores for each thock of live trials. This newsure, called variable error (VE), towerher with innatant error (CF) and a total error (E) composite of VE and there also employed in the present study.
- There were two basic departures from Martens' procedures the dudience contained two fewer members; and subjects were not selected or extreme scores or the Manifest Anxiety Scale. This latter departure appeared justified since Martens reported that neither the anxiety main effect nor the anxiety by audience interaction was distificant for CE and TE measures.
- Power is, if course, dejendent in the way the data in distributed on a callure to regulate Mantens' of distribution also resulted in an casing considerable less statistical power from extension to open durrens' limbs cut. The extension we were able to depoin at Modern 1 to a certain to other cut.

- Strenge* interpolation of the parameter of the strength o
- the investor of the rink of the rest of the rest of the state of the state of the rest of

- The little of the second of th
- The state of the send of the state of the left of the large system gestion edges of the state of the state of the state of the state of the second of the se
- 3. Tejono, P. 3. <u>[ingranence</u>. Paper nomember at the Histocethor EnvironDriving! -- Fination Mentics, Obtoaid, USTI.

1 + + + + + = + = =

- Termin (1997), Allevie, No. 1998 Effects of custemme status, evaluation, or the time of action of missienessed problems of hypnal of Sermmality and Emmal Repolitions, 1973, 21, 74-85.
- The Time relationships thinker test anxiety, present or passence of male persons, and mays' performance on a repetitive matter task.

 Living of Experimental Thild Teychology, 1968, 6, 1-11.
- Destruction to a demendent, E. Delf-metorn of arcusal as an indipart of the optimation levels degree in 1974, 37, 420-47;
- entre i de la companya del companya del companya de la companya del la companya de la companya d

- rankt, I. I., & Most, F. J. Apparison of Stress Acasumee in an experience rental analysis of Consulting Clinical Isychology, 1973, 41, 542-748.
- is ers. 1. M., a Medullage, P. 11 Solid facilitation of Octor performance. In A. Feegh, o F. F. Mutton, (Eds.) Exercise and sport science reviews (Vol. 4). Anna Burbara Cournal Publishing Affiliates, 1976.
- Landers, L. M., Frawley, L. R., & hale, E. D. Habit strength differences in reter behavior: The effects of social facilitation paradigms and subject sex. In D. M. Landers & R. W. Christina (Eds.),

 Esychology of meter behavior and sport. Champaign, IL: Human

 Finatics Fublishers, 1978.
- Franchin, F. F., & Weng-McCarthy, W. J. Sectal inhibition as a function of observation and recording of performance. <u>Journal of Experimental Psychology</u>, 1915, 11, 560-571.
- Martons, R. The effects of an audience on leading and performance of a complex motor skill. Unpublished doctoral dissertation, University of Illinois, 1968.
- Martens, F. Fifect of an audience on learning and performance of a complex motor skill. <u>Journal of Fersonality and Social Psychology</u>, 1969, 17, 252-260. (a)
- Martens, 1. Palmar sweating and the presence it an audience. <u>Journal</u>
 if Experimental Social Esychology, 1969, 5, 3:1-374. (b)
- Martins, F. Fifect or rerformance of learning a complex motor task in the presence of spectators. <u>Research Quarterly</u>, 1969, 40, 317-
- Maccillage, 1. I., a Landers I. M. Size i audience and social racilitation. Ferceptual and Motor Saille, 1976, 42, 1067-10.7.

- Melton, A. W. (Ed.) Arganatus tests. (AAF Aviation Esychology Program Research Reports, No. 4). Washington, I.C., U.S. Government Frinting Office, 1947.
- Strahan, K., Todd, J., & Inglis, G. A palmar sweat reasure particularly stited for naturalistic research. <u>Psychophysiology</u>, 1974, 11, 715-719.
- Sutarman, & Thompson, M. L. & new technique for enumerating active sweat glands in man. <u>Journal of Physiology</u> (London), 1952, <u>117</u>, 510P.
- Thaver, R. E. Measurement of activation through self-report. <u>Fsychological</u>
 <u>Reports</u>, 1967, 2C, 663-678.
- Wankel, L. M. Audience size and trait anxiety effects upon state anxiety and motor performance. Research Quarterly, 1977, 48, 181-186.
- Weiss, R. F., & Miller, F. G. The drive theory of social facilitation.

 Psychological Review, 1971, 78, 44-57.
- Zayonc, R. P. Social facilitation. Science, 1965, 149, 269-274.
- Zajonc, R. E., & Sales, S. M. Social facilitation of dominant and subordinate responses. <u>Journal of Experimental Social Psychology</u>, 1966, L, 160-168.

Means and Standard Deviations for Constant, Variable, and Total Error (msec) Under Different Conditions of Audience, Videotape and Blocks of Trials

Blocks	Audience Present/ Videotape Present			Audience Present			,	Videotape Present		Audience Absent/ Videotape Absent		
of Trials	CF.	VE	E	CE	VE	E	CE	VE	E	CE	VE	E
1	-13.32 ^a (82.75) ^b	86.90 (57.31)	114,24 (40,60)	6.41 (40.03)	73.83 (+5.63)	86.35 (47.80)	7.16 (45.99)	63.41 (27.54)	77.82 (39.51)	-13.41 (89.37)	64.95 (48.46)	96.51 (59.06)
2	-3,45 (51,80)	54.89 (21.89)	73,42 (30.58)	-16.83 (30.48)	52.00 (20.85)	61.82 (26.53)	-7.91 (45.59)	42.99 (19,72)	59.41 (19.64)	-6.85 (45.96)	44.95 (20.31)	62.38 (25.32)
3	-20,01 (47,29)	50.68 (33.98)	70.12 (29.08)	-12.31 (41.17)	57.91 (33.41)	71.27 (25.49)	-8.16 (20.40)	44.00 (13.64)	49,60 (13.37)	-7.49 (26.34)	41.48 (21.59)	50.10 (18.81)

^aNegative sign indicates subjects' response was early.

b_{Values} in parentheses are standard deviations.

Table 2 Means and Standard Deviations for Trials-to-Criterion Measures

Measures	Audience Present/ Videotape Present	Audience Present	Videotapé Present	Audience Absent/ Videotape Absent	All Groups
ls to Criterion (.90	msec)				
Martens' Study	16.8 (9.01) ^a			10.00 (8.46)	13.40 (7.89)
Present Study	12.87 (11.53)	13.20 (10.09)	10.20 (8.65)	10.40 (8.34)	11.67 (9.00)
ls + .30 msec After iterion Attainment	c				
Martens' Study	3.00 (1.41)			2.97 (2.09)	2.98 (1.91)
Present Study	5.13 (2.53)	3.50 (1.41)	4.33 (1.58)	2.92 (1 88)	3.86 (1.67)

^aValues in parentheses are standard deviations.

Table 3 Correlations Between Arousal and Total Error Measures for Martens' Study and the Present Study

Arousal Measures	Audience Present/ Videotape Present		Audience Present		Videotape Present		Audience Absent/ Videotape Present		All Conditions	
	<u>N</u>	<u>r</u>	<u>N</u>	<u>r</u>	N	<u>r</u>	<u>N</u>	<u>r</u>	<u>N</u>	<u>r</u>
Martens Study PSI	24	.13	-	-	-	-	24	15	48	.30**
Present Study PSI	6	.18 ^a	-	~	6	.68*	9	.49	21	.31
High Activation	15	.35	15	. 25	15	.33	15	.32	60	.26**
Deactivation	15	36	15	.14	15	16	15	56**	60	23**

 $^{^{\}mathbf{a}}$ The Audience and $\mathrm{aud}\,i$ correlation, were combined for this correlation.

^{*}p <.10 **p <.05

Figure Captions

Figure 1. Mean constant error scores for subjects in "alone" conditions in the present study compared to Martens' and Schmidt's studies.

